LAND APPLICATION OF BIOSOLIDS **SITE INSPECTION FORM**

GENERAL INFORMATIO	N:		DAT	E:	3/13/2006				
COUNTY: Middlesex CONTRACTOR/MUNICIPALITY: Recyc Systems, Inc.									
NAME (OWNER/OPERATOR): R. Russell									
INSPECTED BY: Scott Haley (writer) F				PERMIT NO: VDHBUR 115					
FIELD NO: MSRLR – 2			ACRES: 12.7 applied						
OTHERS PRESENT: Sonny Deal, Recyc Systems									
FIELD DATA/OBSERVAT	TIME: 1115 AM								
WEATHER: west wind - 15 mph			SOIL CONDITIONS: Dry						
BIOSOLIDS SOURCE(s): Blue Plains			BIOSOLIDS TYPE: lime stabilized						
SOIL pH: 6.0			% SOLIDS OF BIOSOLIDS: @ 27						
APPLICATION RATE: @ 16 WT/ac									
CROP AND EXPECTED YIELD: Corn									
LOAD TO DATE (WT): see monthly report									
BIOSOLIDS APPLIED: () LIQUID (x) DEWATERED									
MODE OF APPLICATION:	OF APPLICATION: () SURFACE (X) SURFACE W/INCORP. () INJECTION							N	
PPLICATION LIMITED (x) NITROGEN () pH									
BY:									
	() MAX. HYDRAULIC LOADING (LIQUID BIOSOLIDS)								
() MAX. SOLIDS LOADING (15 DRY TONS/ACRE)									
() OTHER (SPECIFY):									
FIELD OBSERVATIONS							<u>YES</u>	<u>NO</u>	
BUFFERS OBSERVED:							X		
	UNIFORM APPLICATION:						X		
	PROPER FIELD RECORDS:						X		
	SIGNS OF RUNOFF:							X	
	TRUCKS NON-SPILL/WATERTIGHT:						X		
	CONDITION OF HAUL ROUTE SATISFACTORY:						X		
ODORS PRESENT:	() NONE		(X) NORMA	AL	() ABOVE		
						NO	ORMAL*		
OVERALL CONDITION OF SITE: (X)GOOD				() FAI	R	() POOR		
COMMENTS: (*explain):	3/8/2006								
	Complainant called to inquire about biosolids application to a site adjacent to her								
	property. Complainant expressed health concerns and writer directed them to Dr.								
	Irungu, director of the Three Rivers Health District.								
	Recyc Systems was planning a surface application to the field on 3/10/2006, but								
	chose to wait until there was enough material to finish the field prior to								
	beginning land application. Recyc also changed the method of land application								
	to incorporation instead of surface application due to Complainant's concerns.								
	3/13/2006								
	Odors at the site were very slight and incorporation was occurring upon arrival								
	at the site. No odors detected along Rt. 679.								
at the site. No odors detected along Kt. 6/9.									

VDH - Div of Wastewater Engineering Three Rivers HD - Dr. Irungu **COPIES:**